Date of	first red	eipt and	filing i	n State En	ngineer	's offic	e <u>NOV-8</u>	19]
		cation fil						
Th	e unders	igned T	HE ADAMS	-McGILL CO	MPANY			
	Ely			Name of an		White P	ine	
o f	7.7			, County			,	
State o	f Nevs	idei		· here	eby mak	e <u>s</u> appl:	icatior	ı fo
permiss	ion to a	ppropriat	e the pu	blic water	rs of th	ne State	of Nev	ada
as here	inafter	stated. (I	f appli	cant is a	corpora	tion gi	ve date	e an
ace o	f incorp	oration.)	Inco rpo	rated in A	rizona,	March 21	,1912	<u> </u>
	٠.		 				٠.	
The	source o	f the pro	posed ap	propriati	on is <u>N</u> e	W York S	Spring	source:
ga gr			•			Traine of stream,	inac, or owner	500,700.
mb.	omount	of weter	ennlied	for is	1 2	e (econd-f	eet
` . · · · ·				One seco	ond-foot equals 4	0 miners' inches.	.	
3. The	water to	be used	for dome:	stic and st Irrigation, power, min	LOCK WA	cering pi	urposes	
4. The	water i	s to be d	iverted	from its				
escribe as bein	g within a 40-acre su	hdivision of public su		62 E MaD.		n unsurveyed land	it should be so	o state
pescribe as bein	g within a 40-acre su	hdivision of public su				n unsurveyed land	1 it should be so	o stated
		1	rvey, or by course	and distance to a secti	ion corner. If o		A superior of the superior of	o stated
IF	THE WATER	IS TO BE USED	FOR IRRIGA	and distance to a section	ion corner. If o		A superior of the superior of	o stated
IF	THE WATER	1	FOR IRRIGA	and distance to a section	ion corner. If o		A superior of the superior of	o stated
IF	THE WATER	IS TO BE USED	FOR IRRIGA	ATION, SUPPLY	THE FOLLO	WING INFOI	RMATION:	
IF (a) Num (b) Des	THE WATER ber of a cription	is to be used cres to b of land	FOR IRRIGA e irriga	ATION, SUPPLY	THE FOLLO	WING INFO	ematton:	land it
IF (a) Num (b) Des	THE WATER ber of a cription	is to be used cres to b of land	FOR IRRIGA e irriga	ATION, SUPPLY	THE FOLLO	WING INFO	ematton:	land it
IF (a) Num (b) Des	THE WATER ber of a cription	is to be used cres to b of land	FOR IRRIGA e irriga	ATION, SUPPLY	THE FOLLO	WING INFO	ematton:	land it
IF a) Num b) Des	THE WATER ber of a cription	is to be used cres to b of land	FOR IRRIGA e irriga	ATION, SUPPLY	THE FOLLO	WING INFO	ematton:	land it
IF (a) Num (b) Des	THE WATER ber of a cription	is to be used cres to b of land	FOR IRRIGA e irriga	ATION, SUPPLY	THE FOLLO	WING INFO	ematton:	land it
IF a) Num b) Des bould be so sta	THE WATER ber of a cription ted, and a description	IS TO BE USED Cres to b of land n provided in accorda	FOR IRRIGA e irriga to be in	ATION, SUPPLY	THE FOLLO	WING INFORMATION OF IT TO SERVICE AND SERVICE OF THE SERVICE OF TH	on unsurveyed	land it
IF (a) Num (b) Des	THE WATER ber of a cription ted, and a description	IS TO BE USED cres to b of land n provided in accorda will begin	FOR IRRIGA e irriga to be in	ATION, SUPPLY	THE FOLLO	WING INFORMATION OF IT TO SERVICE AND SERVICE OF THE SERVICE OF TH	ematton:	land it
IF (a) Num (b) Des	THE WATER ber of a cription ted and a description	IS TO BE USED cres to b of land n provided in accorda will begin	FOR IRRIGA e irriga to be in	ATION, SUPPLY	THE FOLLO	WING INFORMATION OF IT TO SERVICE AND SERVICE OF THE SERVICE OF TH	on unsurveyed	land it
IF (a) Num (b) Des	THE WATER ber of a cription ted, and a description	IS TO BE USED cres to b of land n provided in accorda will begin	FOR IRRIGA e irriga to be in	ATION, SUPPLY	THE FOLLO	WING INFORMATION OF IT TO SERVICE AND SERVICE OF THE SERVICE OF TH	on unsurveyed	land it
IF a) Num b) Des bould be so star	THE WATER ber of a cription ted and a description igation Month.	ores to b of land norovided in accorda will begi	FOR IRRIGA e irriga to be in mace.with special in	ATION, SUPPLY ted is	THE FOLLO Describe by legal ate Engineer wh	WING INFOR	on unsurveyed eturned for con	land it
IF (a) Num (b) Des (c) Irr	THE WATER ber of a cription ted, and a description igation Month.	IS TO BE USED Cres to b of land n provided in accorda will begin	FOR IRRIGATE TO BE IT INCOME. TO BE IT INCOME.	ATION, SUPPLY ted is rigated	THE FOLLO Describe by legal ate Engineer wh	WING INFORMATION OF IT THER USE,	on unsurveyed eturned for con	land it
IF (a) Num (b) Des should be so star (c) Irr IF WA (d) Pow	THE WATER ber of a cription ted and a description igation Month. TER IS TO BE	ores to be of land of land of land will begin to be used for possible developed.	FOR IRRIGATE TO BE IT INCOME. IN ADOUT. OF EACH OWER, MINING. AND IT INCOME.	ATION, SUPPLY ted is rigated	THE FOLLO Describe by legal ate Engineer wh	wing information or if en application is represented by the company of the compan	on unsurveyed eturned for cor	land it
IF (a) Num (b) Des should be so star (c) Irr IF WA (d) Pow	THE WATER aber of a cription ted and a description ted and a description Month. TER IS TO BE were to be a ks to be	of land of land of land will begin used for po	FOR IRRIGATE TO BE IT INCOME.	ATION, SUPPLY ted is rigated	THE FOLLO Describe by legal ate Engineer wh Month. ATION, OR (wing information or if the application is reported by the control of the control	on unsurveyed eturned for corrections.	land it
IF (a) Num (b) Des should be so star (c) Irr IF WA (d) Pow	THE WATER aber of a cription ted and a description ted and a description Month. TER IS TO BE were to be a ks to be	of land of land of land will begin used for po	FOR IRRIGATE TO BE IT INCOME.	ATION, SUPPLY ted is rigated	THE FOLLO Describe by legal ate Engineer wh Month. ATION, OR (wing information or if the application is reported by the control of the control	on unsurveyed eturned for corrections.	land it
IF (a) Num (b) Des should be so star (c) Irr IF WA (d) Pow	THE WATER aber of a cription ted and a description ted and a description Month. TER IS TO BE were to be a ks to be	of land of land of land will begin used for po	FOR IRRIGATE TO BE IT INCOME.	ATION, SUPPLY ted is rigated	THE FOLLO Describe by legal ate Engineer wh Month. ATION, OR (wing information or if the application is reported by the control of the control	on unsurveyed eturned for corrections.	land it

(g) Remarks This spring is to be developed and all the water impounded by the applicant and the water to be used for watering approximately 2,500 sheep each year for the period approximately April 1st to December 1st.

DESCRIPTION OF PROPOSED WORKS Development work is to be done on the spring, and six feet of pipe is State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water to be laid to connect the spring with 110 feet of galvanized iron and is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. troughs 20 inches in diameter. 5. Estimated cost of works \$250. 6. Estimated time required to construct works three months 7. Remarks_ For use of applicant. The Adams -McGill Co.Inc. , Applicant. By E.C.Hair Secty. Compared FF Jones. This sheet inspected_ _. Engineer. APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: This permit is issued subject to all prior rights on the source. The State reserves the right to regulate the use of the water herein granted at any andall times. It is distinctly understood that the applicant agrees to the terms herein contained. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 0.015 cubic feet per second. (Fifteen thousandths) Actual construction work shall begin on or before August 25; 1920 Proof of commencement of work shall be filed before September 25, 1920 Work must be prosecuted with reasonable diligence and be completed on or before November 25, 1920 Proof of completion of work shall be filed before December 25, 1920 Application of water to beneficial use shall be made on or before November 25,1921 Proof of the application of water to beneficial. use must be filed with State Engineer on or before December 25, 1921 Proof of labor filed AUG 18 1920 WITNESS MY HAND AND SEAL this 25th day too of completion of sections. NOV 15 1920 of May, 1920

Certificate No. 6/2 issued February 8, 192

Map filed NOV 15 1920

State Engineer